

|   |                                |  |
|---|--------------------------------|--|
| <b>Search Notes</b>   | <b>Application/Control No.</b> | <b>Applicant(s)/Patent Under Reexamination</b> |
|   | 10756904                       | BOULANGER ET AL.                               |
|  | <b>Examiner</b>                | <b>Art Unit</b>                                |
|   | Schmidt, Kari L                | 2139   |

### SEARCHED

| <b>Class</b> | <b>Subclass</b> | <b>Date</b> | <b>Examiner</b> |
|--------------|-----------------|-------------|-----------------|
| 726          | 23              | 11/7/2007   | Kari Schmidt    |
| 726          | 4               | 11/7/2007   | Kari Schmidt    |

### SEARCH NOTES

| <b>Search Notes</b>  | <b>Date</b> | <b>Examiner</b> |
|--|-------------|-----------------|
| Inventor Search  | 11/7/2007   | Kari Schmidt    |
| 726/26 keyword search: "intrusion signature"                                   | 11/7/2007   | Kari Schmidt    |
| 726/4 keyword search: "intrusion detection"                                    | 11/7/2007   | Kari Schmidt    |
| Google Search: "data parallel pattern matching engine and intrusion detection" | 11/7/2007   | Kari Schmidt    |
| Google Search: "fabric switch and intrusion detection"                         | 11/7/2007   | Kari Schmidt    |
| Google Search: "integrated circuit and intrusion signature"                    | 11/7/2007   | Kari Schmidt    |
| Google Search: "Intrusion Detection and pattern matching"                      | 11/7/2007   | Kari Schmidt    |
| Google Search: "Network Intrusion Detection System"                            | 11/7/2007   | Kari Schmidt    |
| Google Search: "parallel pattern integrated circuit and intrusion detection"   | 11/7/2007   | Kari Schmidt    |
| Google Search: "intruson detection algorithm and parallel pattern matching"i   | 11/7/2007   | Kari Schmidt    |
| Google Search: "intrusion detection and parallel pattern matching"             | 11/7/2007   | Kari Schmidt    |

### INTERFERENCE SEARCH

| <b>Class</b> | <b>Subclass</b> | <b>Date</b> | <b>Examiner</b> |
|--------------|-----------------|-------------|-----------------|
|              |                 |             |                 |